



# **2001 Expeditionary Warfare Conference Future Expeditionary Forces & Missions.... Issues and Challenges**

## **Industry Session**

*Focus: “....Address the Issues and Challenges that DOD and industry must address, work together on, and successfully resolve in order to make our future expeditionary forces the most effective ever.”*

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**Program Executive Officer, Mine and Undersea Warfare  
October 30, 2001**



# **PEO MUW Mine Warfare Industry Day**

## **October 5, 2001**

- DASN MUW
- PEO MUW
- NAVSEA Contracts
- PMS 210-Airborne MCM Systems
- PMS 403-Unmanned Underwater Vehicles
- PMS 490-Surface Mine Warfare

- Northrup Grumman
- Lockheed Martin
- Raytheon
- Boeing
- EDO
- Klein Associates, Inc.

Outgrowth of Industry Panel at Mine Warfare Association Conference July 24-26, 2001



# Discussion Areas

- Competition
- Concept Development
- Performance
- Government Roles
- Control Process



# Issues/Challenges Identified

- Develop strategies that span development through production. Consider competition after part of production or run for large quantity contracts
- Why are progress payments limited to 80% when taxes are based on 100% of completion. Congressional action?
- Develop system tolerance for cost growth in development efforts to address unknowns, or unk/unk. How?
- Determine why DCAA audits after IPT (alpha) contracting process in a post-award survey.
- How is Total System Performance Responsibility (TSPR) contracting priced/measured? What is the baseline?
- Discuss and frame topics for follow-on conference.





# Summary

- An excellent day! Open and honest two way flow of information.
- Profit driven industry v. Best value for government

Must get to correct balance